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**Subjects:** DROUGHTS; GLOBAL warming; PRECIPITATION (Meteorology); ATMOSPHERIC temperature; METEOROLOGICAL stations; CHINA



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### 2. A Quantitative Definition of Global Warming Hiatus and 50-Year Prediction of Global-Mean Surface Temperature\*.



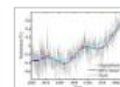
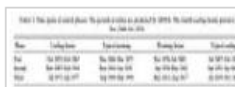
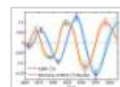
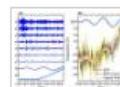
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**Subjects:** GLOBAL warming -- Research; SURFACE temperature; RESEARCH; CLIMATE research; ATMOSPHERE -- Research; EARTH (Planet); SURFACE

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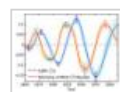
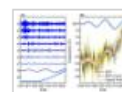
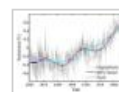


Table 1 The global climate data: the global climate data in 1950-2015. The data is from 1950 to 2015.

Year	Temperature	Humidity	Wind speed	Cloud cover
1950	15.0	60.0	10.0	50.0
1955	15.5	61.0	10.5	51.0
1960	16.0	62.0	11.0	52.0
1965	16.5	63.0	11.5	53.0
1970	17.0	64.0	12.0	54.0
1975	17.5	65.0	12.5	55.0
1980	18.0	66.0	13.0	56.0
1985	18.5	67.0	13.5	57.0
1990	19.0	68.0	14.0	58.0
1995	19.5	69.0	14.5	59.0
2000	20.0	70.0	15.0	60.0
2005	20.5	71.0	15.5	61.0
2010	21.0	72.0	16.0	62.0
2015	21.5	73.0	16.5	63.0



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**Authors:** [Worland, Justin](#) (AUTHOR)

**Source:** [Time](#). 9/28/2015, Vol. 186 Issue 12, p16-16. 1p. 1 Color Photograph.

**Document Type:** Article

**Subject Terms:** [\\*GLOBAL warming -- Research](#)  
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**Abstract:** The article discusses a 2015 **global warming** research study by Great Britain's Meteorological Office which predicts that the next two years will be the hottest on record, and it mentions how **global warming** on Earth slowed in the decade prior to 2010, as well as El Niño climate patterns.

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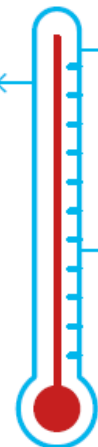
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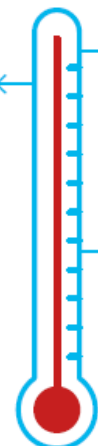
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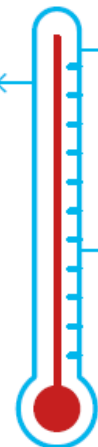
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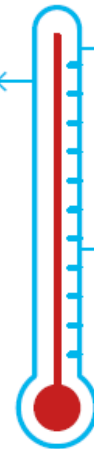
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## Reading an Article

When you click the title of an article, the "Best View" selected by your library administrator is displayed. To view a different format, click on the Detailed Record, HTML full text or PDF icon.

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### Detailed Record

When the Detailed Record is displayed, it may also include a summary or an abstract. If activated by your library administrator, the full text of the article may appear below the Detailed Record. The **Image Quick View** feature provides the ability to view thumbnails of the images in an article right from the citation.

Detailed Record

HTML Full Text

PDF Full Text (4,985)

Find Similar Results using SmartText Searching.

**Commodifying Water in Times of Global Warming.**

Authors: STENSRUD, ASTRID BREDHOLT<sup>1</sup>

Source: NACLA Report on the Americas. Spring2013, Vol. 46 Issue 1, p32-37. 6p.

Document Type: Article

Subject Terms: \*WATER supply  
\*NONGOVERNMENTAL organizations  
\*WATER consumption  
\*GLOBAL warming

Geographic Terms: PERU

NAICS/Industry Codes: 221310 Water Supply and Irrigation Systems

People: GARCIA Perez, Alan, 1949-

Tools

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The Met Office says El Niño's climate pattern, which will continue this year and next, will increase Pacific Ocean temperatures, while humans continue to emit greenhouse gases that contribute to **global warming**.

### 3. TEPID RESPONSE

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